

FIJUVE 2 (Prior Art)

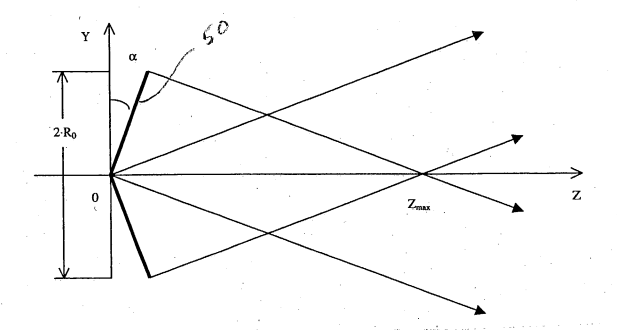


Figure 3 (Prior Art)

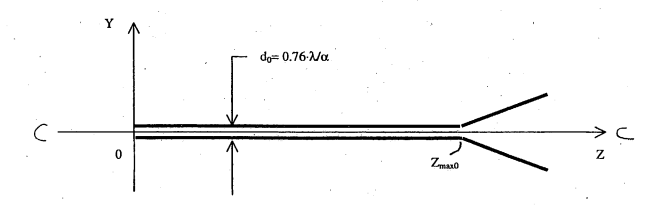


Figure 4

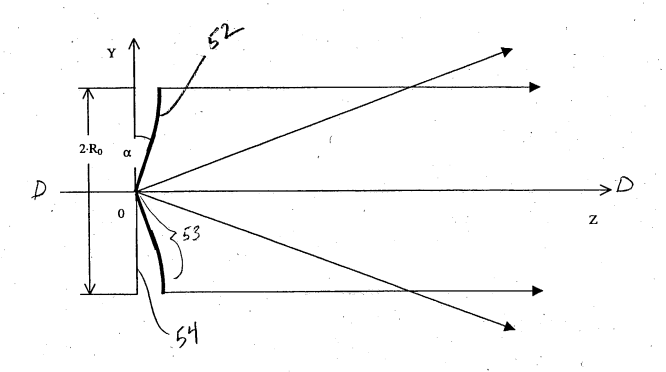


Figure 5

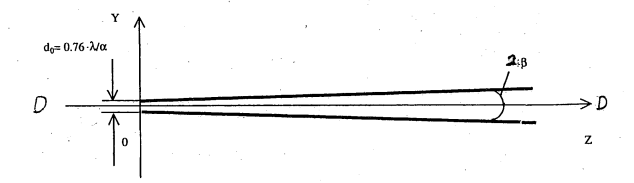
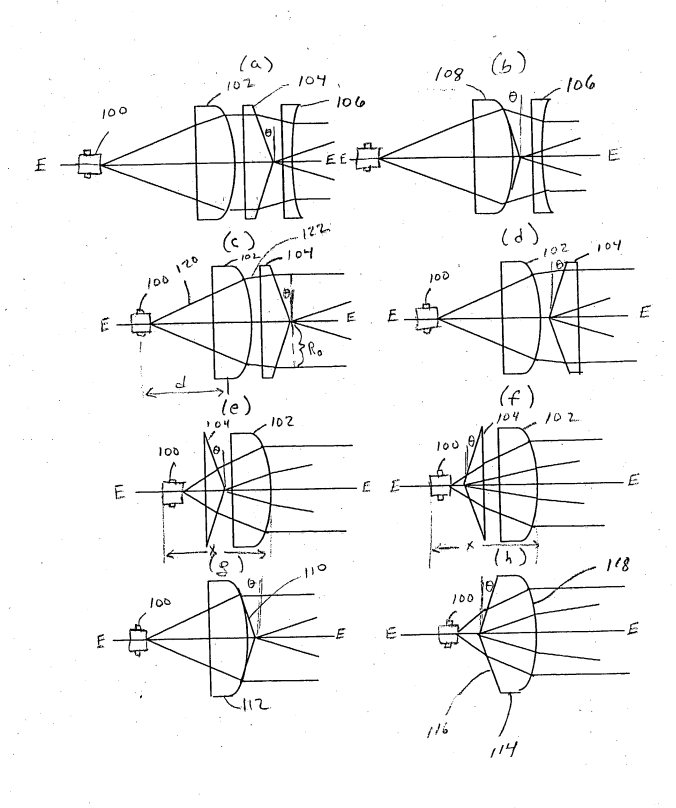
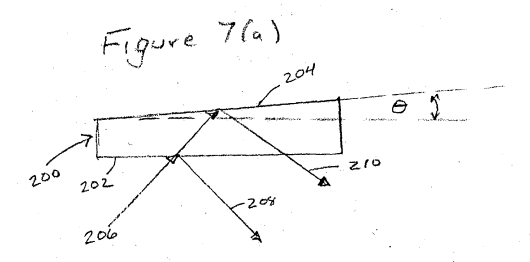


Figure 6





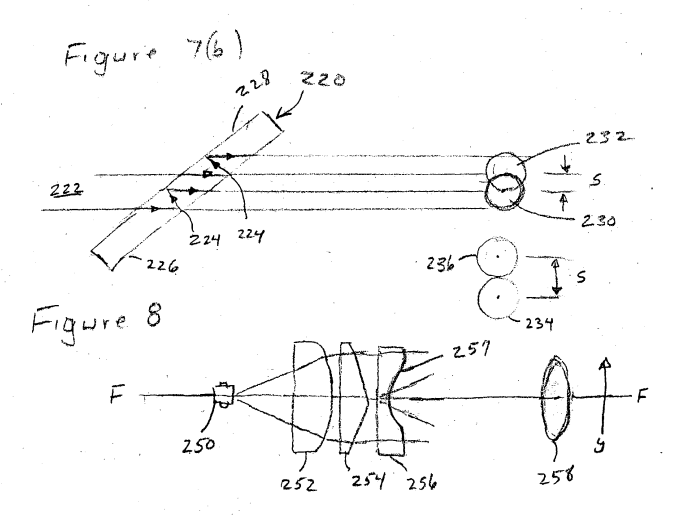


Figure 9 (a)

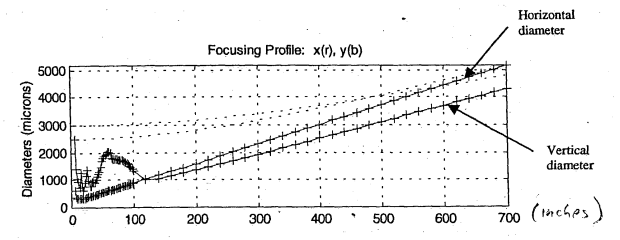
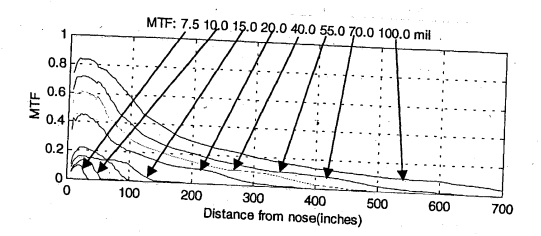
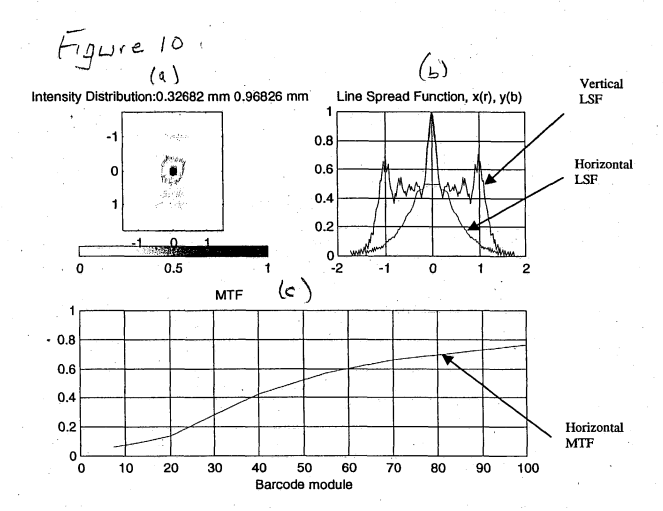


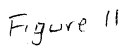
Figure 9/6)

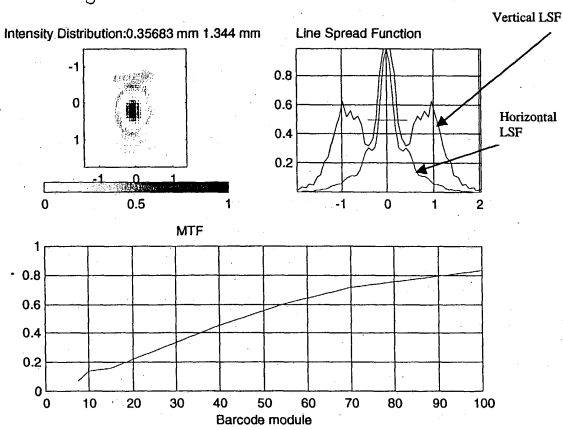


Beam diameter and MTF vs. distance

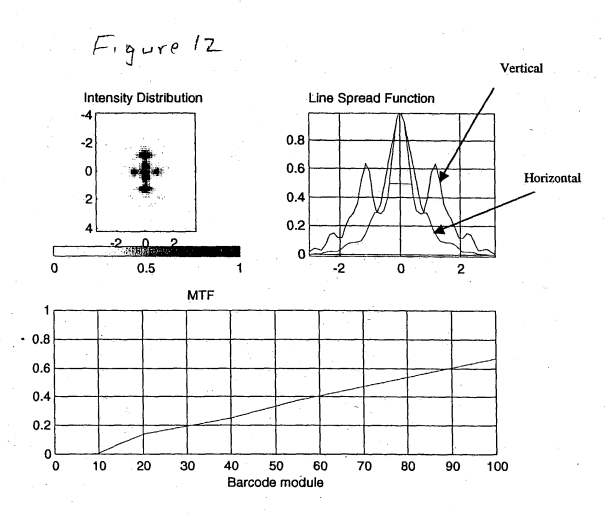


. Laser spot characteristics at minimum working distance (8.5")

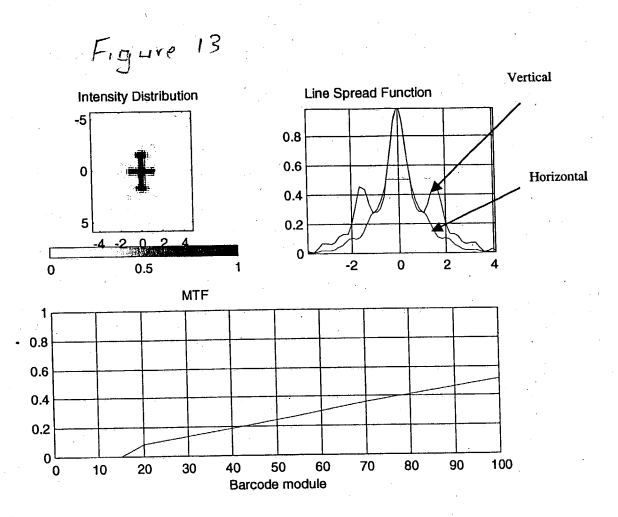




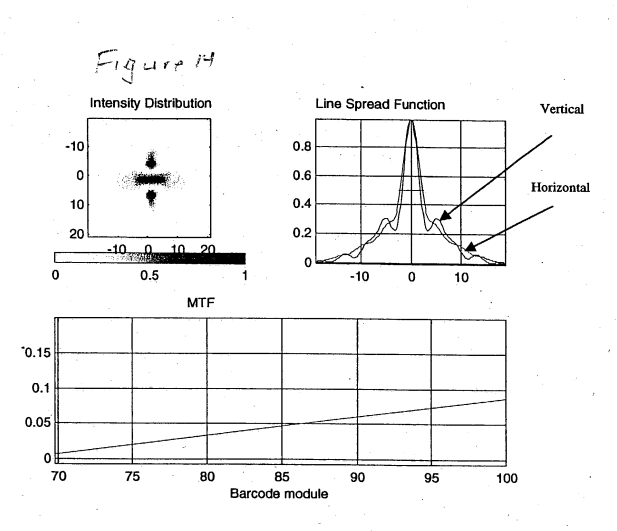
Laser spot characteristics at 7.5 mil maximum working distance (25")



Laser spot characteristics at 15 mil maximum working distance (81")



Laser spot characteristics at 20 mil maximum working distance (112")



Laser spot characteristics at 100 mil maximum working distance (600")

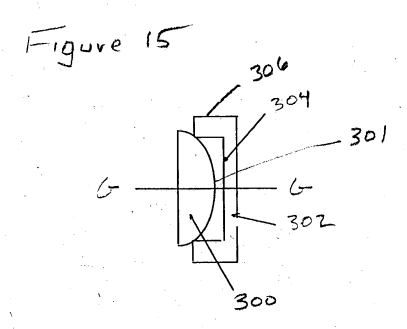
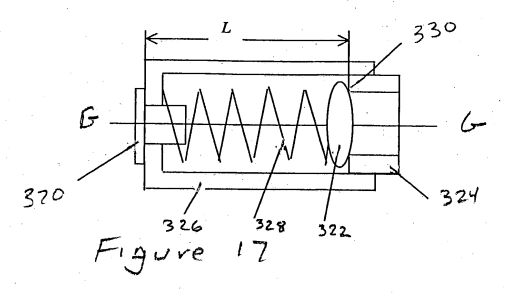


Figure 16 (PRIORART)



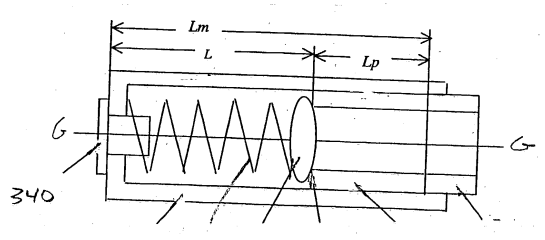


Figure 18

